ABSTRACT OF THE DISCLOSURE

Disclosed is a damper mounting structure for a washing machine. The damper mounting structure includes a damper positioned between a tub and a cabinet for supporting the tub, a mounting bracket connected to the damper, and a buffering member provided between the mounting bracket and the cabinet for absorbing oscillation, thus minimizing the transmission of oscillation of the tub during the operation of the washing machine and allowing the washing machine to be operated in a quiet state.